Form PTO				-26	0			ATTY DOCKET NO. 2185-0208P	APPLICATION NO.08/943,144			
7147						SURE C	CITATION N	APPLICANT Tomokazu KOSH	IBA			
	(Use	seve	ral	shee	ts i	f necessar	ry)	October 3, 199	97	GROUP Unass	igne	d
		_	_	_	_	υ.	.S. PATENT	DOCUMENTS		<u></u>		
EXAMINER INITIAL	DOC	UMF	ENT	NUI	MBE	R	DATE	NAME	CLASS	SUB CLASS		NG DATE PROPRIATE
-		_	_	_	1	1						
-		+	+	+	+	1						
╟———		+	+	+	+	++					<u> </u>	
 		+	+	+	+	+-+				<u> </u>		
╟──┼	_	+	+	+	+-	++				 	 	
-	+	+	+	+	+	+-+				 	 	
-		+-	+	+	+	+-+					 	
		+	+	+	+	-		+	+		+	
		+	<u></u>		\vdash			+	-		 	
									+		 	
		<u> </u>	_		<u> </u>	FOI	REIGN PATENT	DOCUMENTS	<u></u>	<u> </u>	<u> </u>	
	DOCU	JME'	NT '	NUN	ивеі	R	DATE	COUNTRY	CLASS	SUB	TRANS	SLATION
 	$\neg op$	Τ	\Box		\Box			-	1	CLASS	YES	NO
		+	+	-	\vdash				+			<u> </u>
			H	H	H				+		 	<u> </u>
									+	J	 	
									+++			
				• (ER DOC	UMENTS (Including A	Author, Title, Date, Pertinent Pages, etc.)	4			
0.2	Kor	shiba	ı, To	moka	azu e	et al., "Pui	rification and Prope	erties of Flavin- and Molyb	odenum-Co	ontaining /	Aldehyde	
<u> </u>	Oxi	idase	tron	m Co	oleopt	tiles of Ma	aize," Plant Physion	ol. (1996) Vol. 110, pp. 781	1-789.			
0.2	JO!	imoto <i>URN</i> /	0, Hi AL (iroyu <i>)F Bl</i>	ıki ei IOLC	t al., "Clo <i>IGICAL (</i>	ning and Molecular THEMISTRY (June	ar Characterization of Plant 13, 1997) Vol. 272, No. 24	Aldehyde	Oxidase,"	THE	
	-		272	<u> New</u>	*****	100	***************************************	, 1771) 101. 2.2,	, pp	50-13205.		
												
			_									
												
EXAMINER	(0	Jos.	2	~	x/2/	7A	DATE CONSIDERED	8			
EXAMINER: Initial if communication to applic	citation considere	d, whet	ther or	not citat	tion is i	in conformance	with M.P.E.P. 609; Draw line	through citation if not in conformance and no	ot considered.	Include copy of the	his form with	next